

Lucky vidhani

📍 Bangalore, Karnataka, India ✉ luckyvidhani15@gmail.com ☎ 623-227-9666 🔗 in/lucky15 🐙 github.com/lucky15895

SUMMARY

I am a ReactJS developer with skills in JavaScript, HTML, CSS, and MySQL. I have experience building responsive websites and web applications. During my internship at Cognifyz Technologies, I created a donation website that works well on both desktop and mobile devices. I've also worked on projects like a Blood Bank Management System and a Weather Forecast App. I'm familiar with tools like Git and Visual Studio Code, and I enjoy solving problems and learning new things.

EDUCATION

B.Tech in Computer Science

Minor in B.Tech in Computer Science • Lakhmi chand institute of technology , Bilaspur(C.G) • Bilaspur • 2024 • 8.50

Higher Secondary Education

St. Vincent Pallotti English Med. school , Bilaspur(C.G) • Bilaspur • 2020 • 82%

SKILLS

• Html5	• CSS3	• JavaScript	• TypeScript
• JSON	• Bootstrap	• UI design	• Hooks
• Responsive Web Design	• Cross-browser Compatibility	• REST APIs	• MATERIAL UI
• ES6 , ES7	• React js	• Redux	• NPM and NPX
• Web Design	• Web Application	• DOM Concepts	C++

Back-End Technologies and Databases: Mysql Tools: Git , GitHub , Visual Studio Code
SoftSkills: Teamwork , Communication Skill , Problem Solving , Fast Learner

PROJECTS

weather forecast app | HTML , CSS, Javascript

Academic • September 2023 - October 2023

- The Weather Forecast App is a simple and intuitive web application that provides real-time weather information for any city in the world. Using a clean and responsive design, the app fetches weather data from an API and displays current conditions.
- Users can search for any city to get its current weather information.
- Displays the latest weather data, including temperature, humidity, wind speed, and weather descriptions.
- The app is fully responsive, ensuring it looks great on all devices, from desktops to mobile phones.

Blood Bank Managment System | HTML, CSS, PHP, MYSQL, Bootstrap

Academic • August 2023 - September 2023

- **Designed and developed** a comprehensive website for managing blood bank operations, streamlining workflows and improving operational efficiency.
- **Created responsive** and user-friendly interfaces using HTML, CSS, and Bootstrap, ensuring smooth functionality across mobile, tablet, and desktop devices.
- **Implemented secure** server-side logic with PHP to handle critical functionalities such as donor registration, blood inventory tracking, and appointment scheduling; utilized MySQL for efficient database management.
- **Enabled secure** user registration and authentication for donors, patients, and administrators, enhancing data security through encryption protocols and session management.

Virtual Assistance | C++

Academic • March 2023 - May 2023

- Developed a Virtual Assistance System using C++ to provide automated support and responses to user queries.
- User Interaction Module: Enabled seamless communication with users through text-based inputs and outputs.
- Integrated a knowledge base to provide accurate and relevant information in response to user queries.

CERTIFICATIONS

MERN Stack Training with Certificate

Seed It Solution , Bhilai(C.G) • 2024

C++ Training with Certificate

Seed It Solution , Bhilai(C.G) • 2023

Programming With Python with Certificate

Internshala • 2023